Abstract:

Device and Method for Identifying Hydraulic Defects in Electrohydraulic Brake Systems

The present invention relates to a method for identifying hydraulic defects in electrohydraulic brake systems for motor vehicles including an electronic regulation and control unit, wheel brakes equipped with inlet and outlet valves, and at least one pressure source. Further, the invention relates to a device for implementing the method of the invention.

According to the method of the invention, the individual causing defect is localized after a defect pattern is identified in order to operate the brake system in an operating mode which takes into account the individual causing defect.